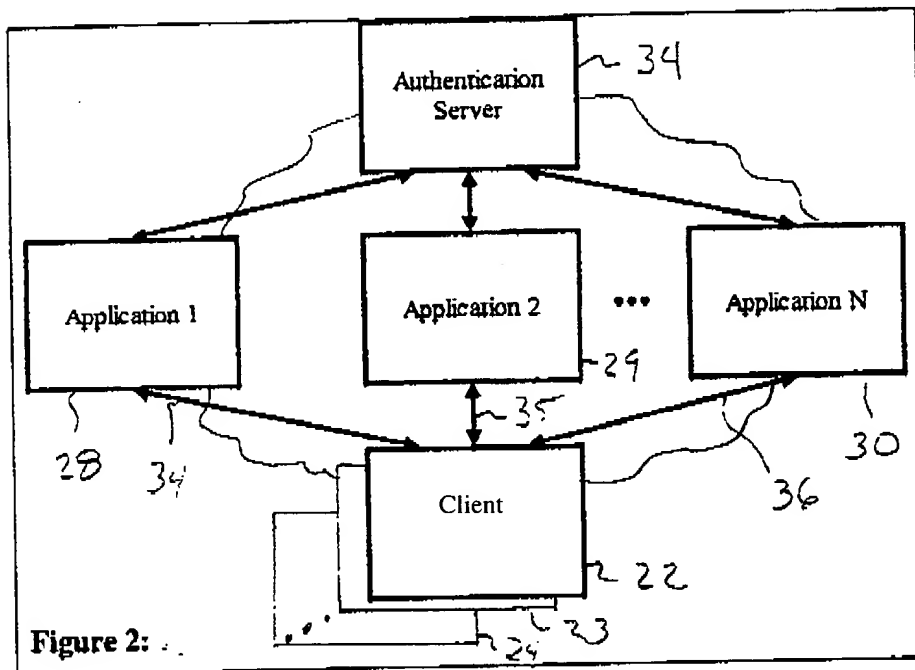
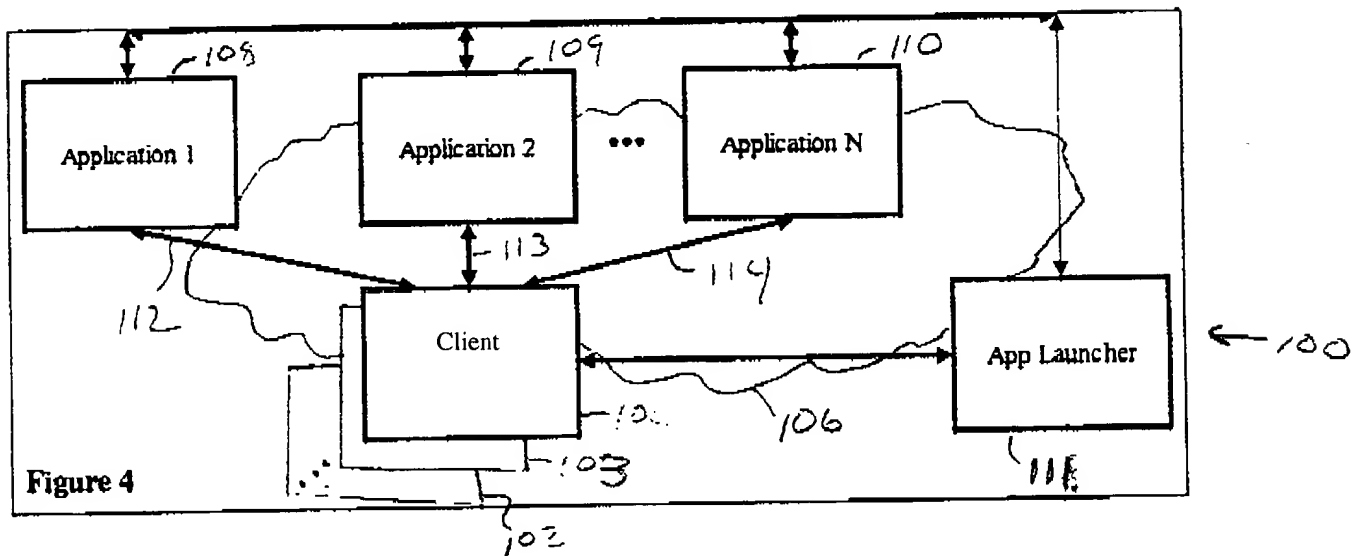
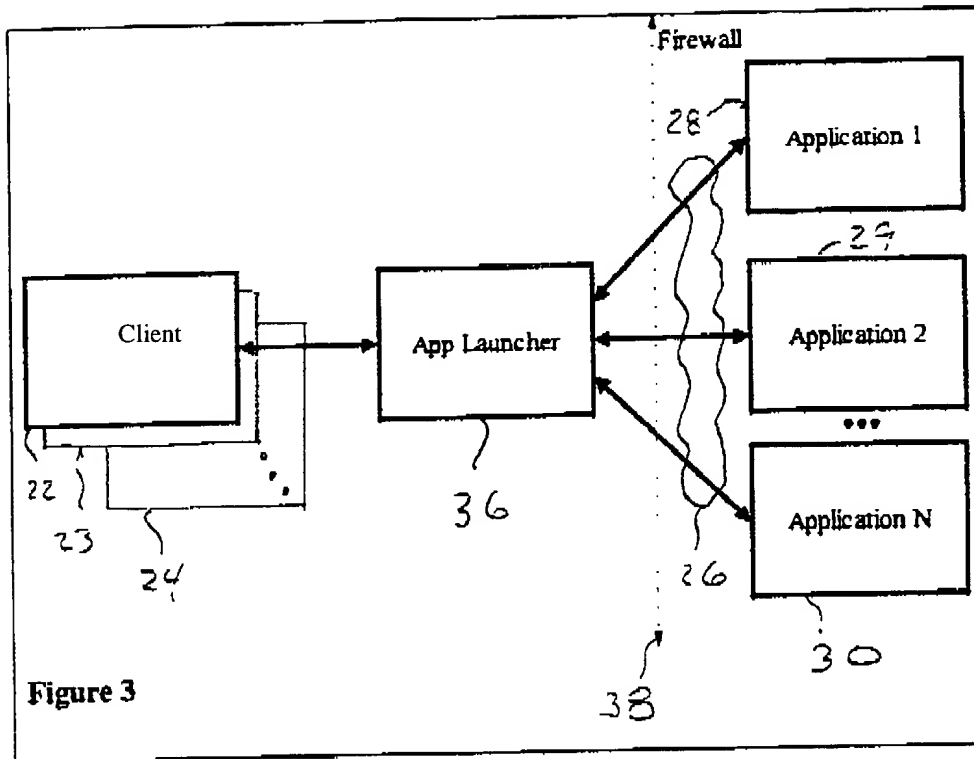


Figure 1: A block diagram of a system architecture. At the top, there are three boxes representing applications: "Application 1", "Application 2", and "Application N". Each application box is divided into two sections: "Authentication" (top) and the application name (bottom). Below these is a "Client" box. Arrows indicate communication: a dashed arrow from "Authentication" of Application 1 to the Client (labeled 28); a double-headed arrow between "Authentication" of Application 2 and the Client (labeled 26); and a solid arrow from "Authentication" of Application N to the Client (labeled 30). The Client box is connected to a stack of three boxes below it, labeled 22, 23, and 24. Handwritten labels 32, 29, and 36 are also present near the Authentication sections of the application boxes.



006260-6632960



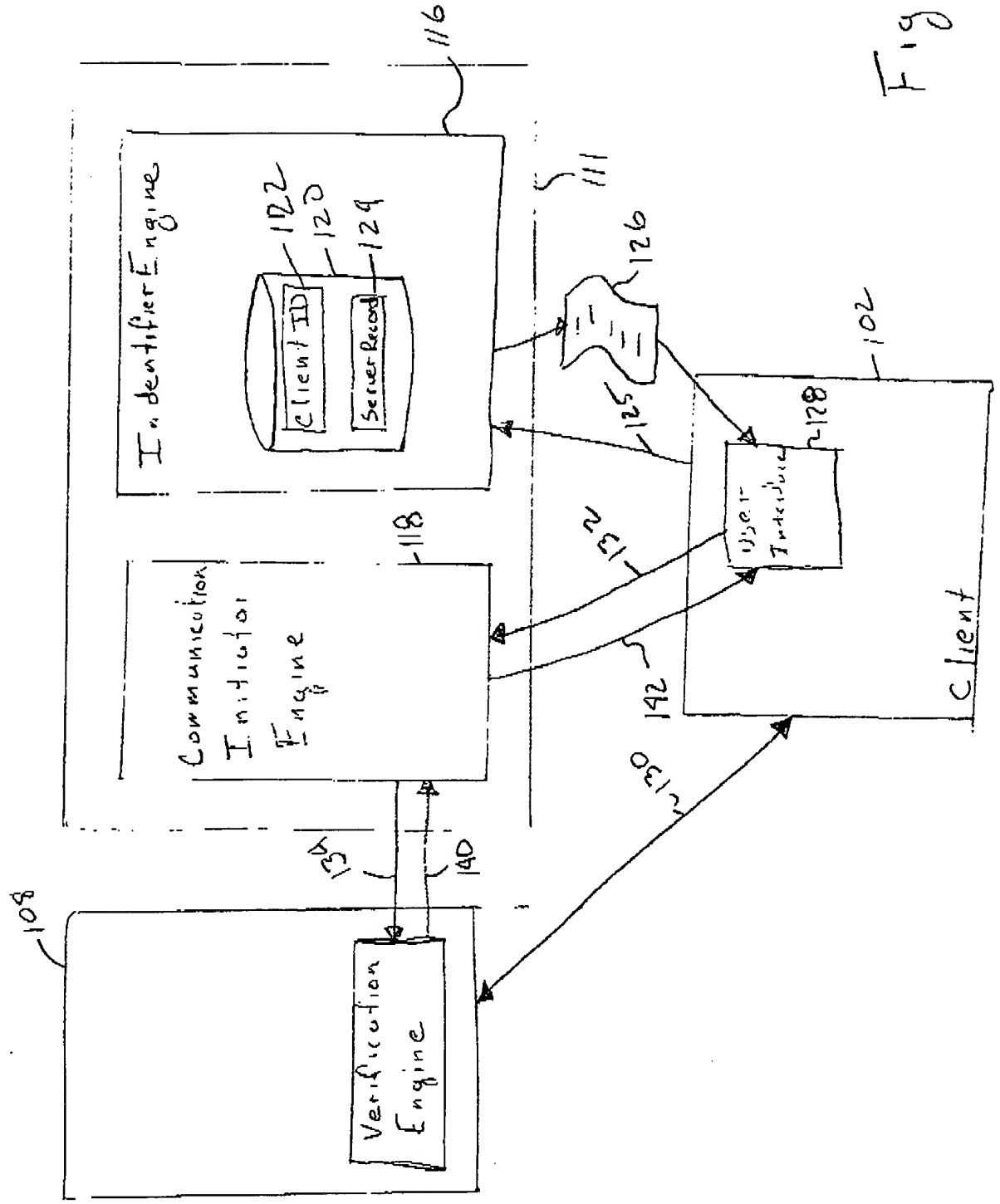


Fig 5

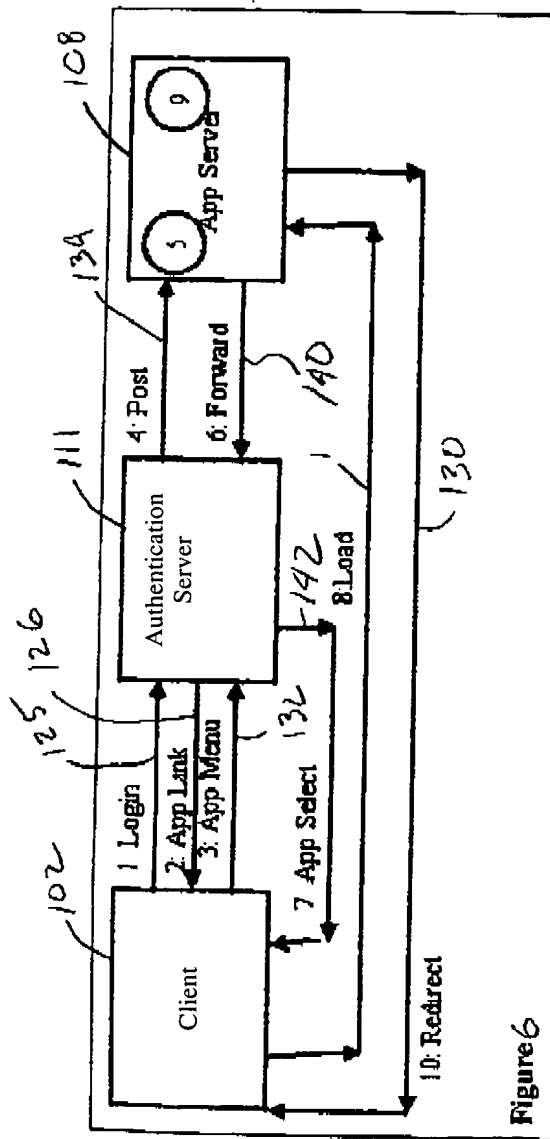


Figure 6